

Time	PROGRAM	
16:00	Introduction	
	Welcome and introductory keynote	Marian Kjellevold, Research Professor, Institute of Marine Research (IMR), Norway
	Dried fish provide widespread access to critical nutrients across Africa	James Robinson, Research Fellow, Lancaster University, UK
16:15	Brief Presentations Scientists present key data and challenges Moderated by Marian Kjellevold	
	Nutrient Composition of Marine Fish Species from The East African Coast: Implications for Food and Nutrition Security	Mackrina P. Nombo, PhD student, University of Dar es Salaam, Tanzania
	Insights from nutrient sampling of Kenyan coastal fish aboard the research vessel Nansen	Josephine Marigu, Research Scientist, Kenya Marine and Fisheries Research Institute (KMFRI), Kenya
	Mapping aquatic food data: global collaboration to bridge nutrient knowledge gaps	Eva Maire, Researcher, French Research Institute for Sustainable Development (IRD), Franze
	A snapshot of nutrient profiles from small-scale fisheries for nutrition security in Kenya	Johnstone Omukoto Omuhaya, Senior Research Scientist, Kenya Marine and Fisheries Research Institute (KMFRI), Kenya
	The role of coastal fisheries in contributing to child health and growth: selecting nutrient data for accurate intake estimates	Elizabeth Kamau-Mbuthia, Senior Lecturer, Egerton University, Kenya
16:45	Roundtable Discussions Roundtable discussions in breakout groups on how regional collaboration can enhance data quality and integration Led by the conveners	
	Participants will join themed tables convened by field experts on topics. Each table will focus on a specific aspect of the shared challenge — how regional collaboration can enhance data quality and integration. Join us and help shape a scientific opinion based on the outcomes of this roundtable.	
17:30	Conclusions and Closing Remarks	
	Marian Kjellevold and Johnstone Omukoto Omuhaya	









